

WHAT IS CLAIMED IS:

1. A system for providing multiple users with voice-to-remaining audio (VRA) adjustment capability comprising:
a first decoder receiving a voice signal and a remaining audio signal; and
a second decoder simultaneously receiving said voice signal and said remaining audio signal, wherein said voice signal and said remaining audio signal are received separately by said first and second decoder and are separately adjusted

2. A method for providing multiple users with voice-to-remaining audio (VRA) adjustment capability comprising:
receiving at a first decoder a voice signal and a remaining audio signal and simultaneously receiving at a second decoder, said voice signal and said remaining audio signal, wherein said voice signal and said remaining audio signal are received separately; and
separately adjusting by each of said decoders, said separately received voice and remaining audio signals.